wherein the first strength member includes a folded metal plate having:

- a planar basis which extends in an oblique direction and which is interposed between the motor bracket and the elastomer body,
- first and second legs which extend substantially parallel to the main vibration direction from said planar basis, toward the second strength member, said first and second legs being extended respectively by first and second fingers which are substantially perpendicular to the main vibration direction and which extend outwards in opposite directions,
- two parallel lugs which are integral with said planar basis and which extend along the main vibration direction on each side of said basis said two lugs being fixed to the motor bracket and being extended by two bent tabs which are bent below the motor bracket for holding said motor bracket,

wherein the second rigid strength member includes a folded metal plate having:

- a flat basis which is parallel to the planar basis of the first strength member,
- and first and second folded tabs which extend from said flat basis first and second substantially perpendicular to said fingers and which are pierced by windows, said two-fingers of the first rigid strength member passing through said windows respectively for limiting movements of the first and second strength members away from each other.

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